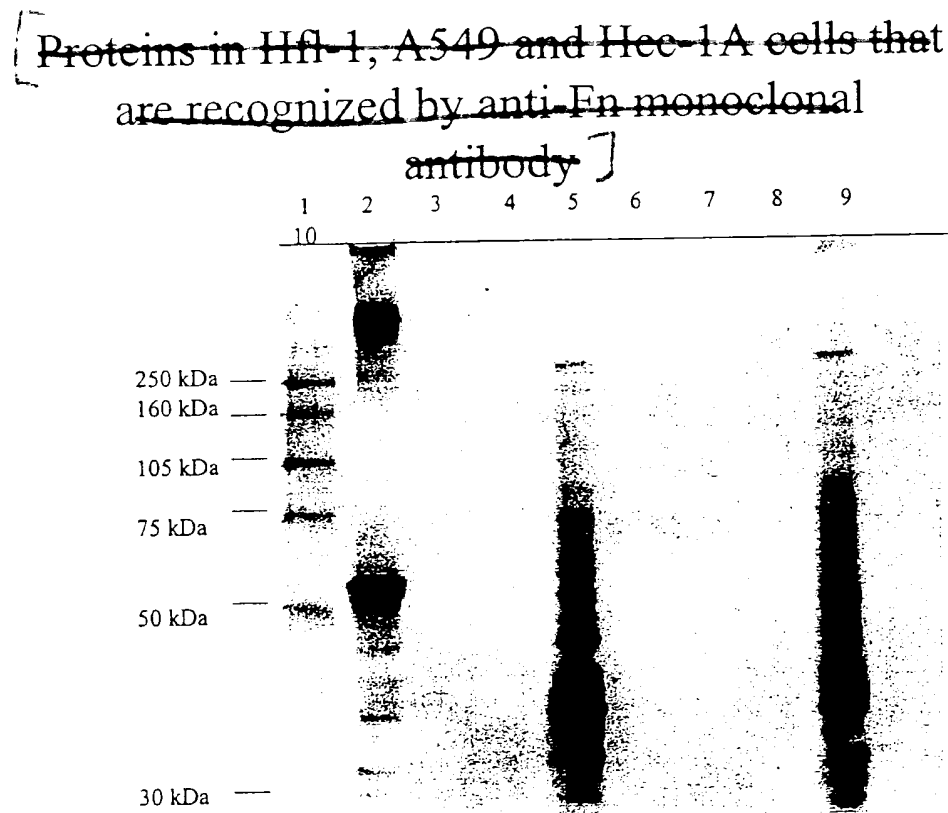
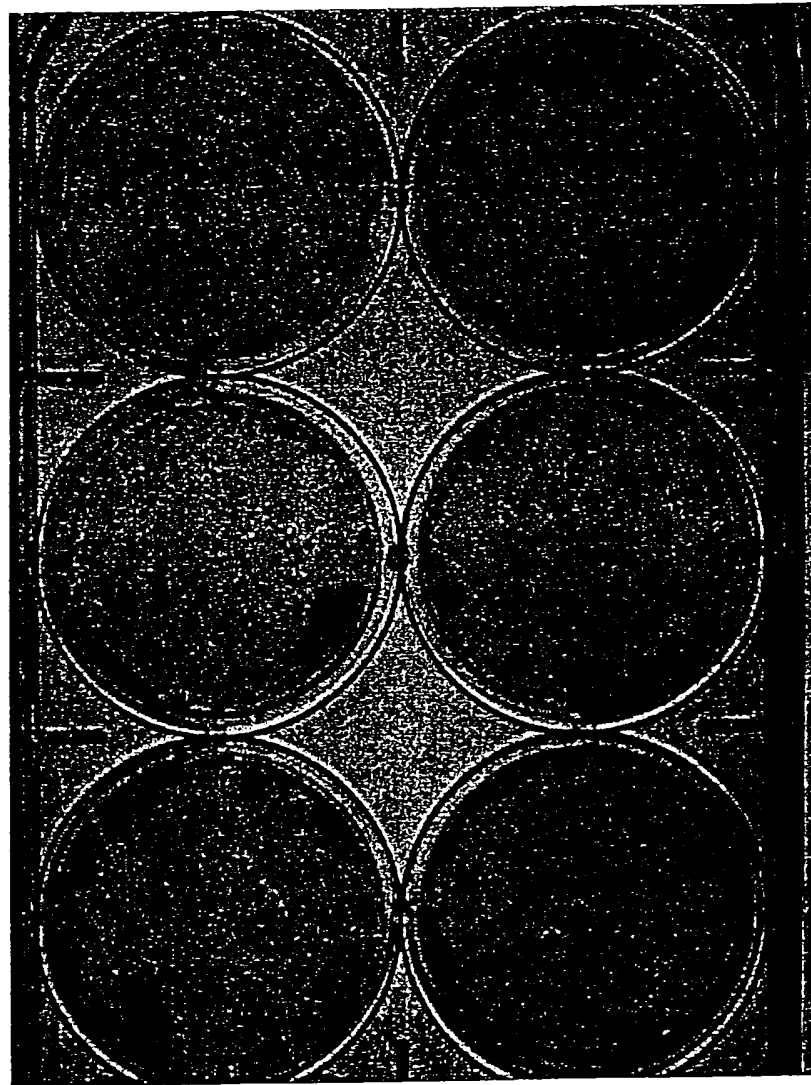


FIG. 30



[Western blot probed with anti human fibronectin monoclonal antibody:
Lane 1. Rainbow marker; 2. Hfl-1 extract; 5. A549 extract; 9. Hee-1A extract]



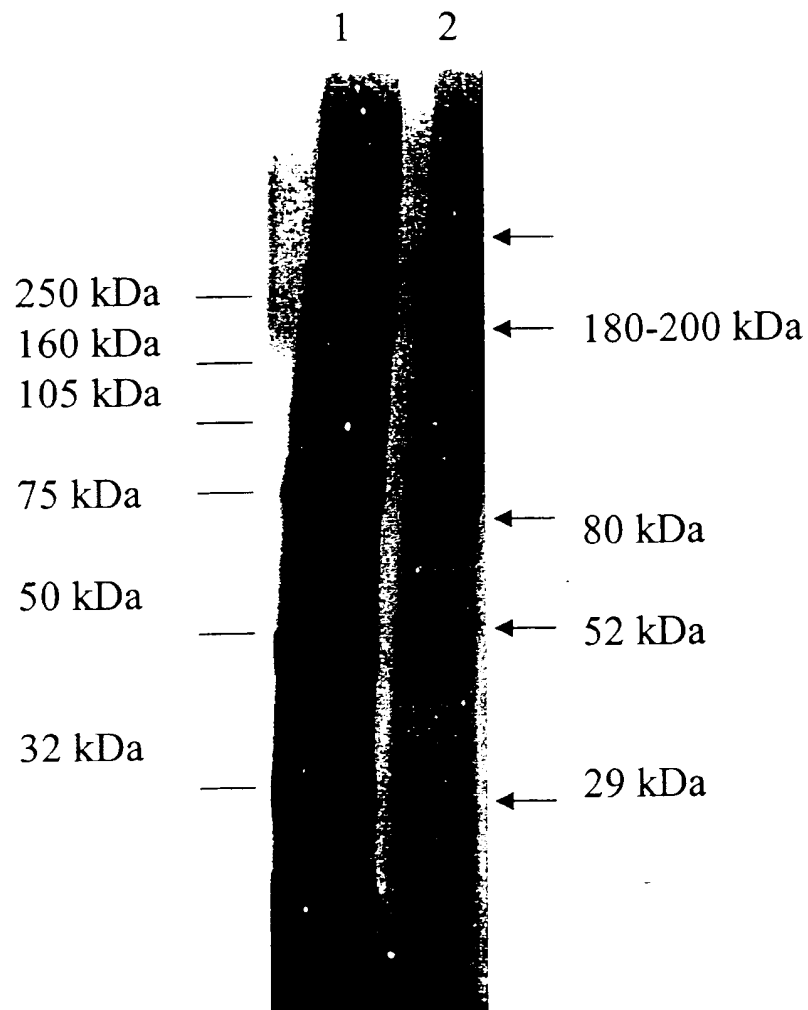
-rhUG

+rhUG

<u>L. A549 soft agar assay, plate 2-25 days</u>	
First row: control, second row: 0.2 μ M rhUG treated cells	
No. of living cells or very small colonies (No. of well shaped colonies) in each well	
255 (409)	240 (98)
57 (25)	293 (120)
	89 (44)
	97 (52)

FIG. 31

FIG.32



[Silver-stained SDS-PAGE gel: lane 1 - Rainbow marker;
lane 2 - membrane protein extract from Hec-1A, eluted from
UG affinity column. Arrow indicate the protein bands that
were recognized by anti-CD148 antisera.]